									2
FO	RM PTO	O-1449 (MODIFIE	D)	Α	TTORNEY DOCKET	NO.	SERIAL 1	۱O. ^۱	² کړ 🖥
_				1				(25.
LIST OF PATENTS AND					SP02-034	-j.2 =			
DOD 4		BLICATIONS		. -		19			
		ANTS INFORMAT			DDI ICANET Camandia	4 -1			7,
וע	ocro2	URE STATEMEN	1	A	PPLICANT Conradi e	t al.			
				E	ILING DATE		GROUP:		
	-				LING DATE		OKOUF.		
REFERE	NCE D	ESIGNATION		U.	S. PATENT DOCUME	ENTS			
								Filir	g Date
xaminer		Document Numbe	r	Date	Name	Clas		Sub- if Appro	
nitial	1	5.605.700		4/00/03			Class	 	
(X3-M	AA	5,625,722		4/29/97) O	385	1		
	AB	6,072,615		6/6/00	Mamyshev	385	183		
	AC	6,188,497 B1		2/13/01		359	181		
	AD AE	05 2001/001 / /24	JS 2001/0017724A1		Miyamoto, et al	359	158		
	AF	ļ							
	AG			ļ					
	AH	ļ							
	AI	 	<u> </u>						
	AJ	<u> </u>			- 				
	AK	 							
	Mic	1							
		F	OR	EIGN P.	ATENT DOCUMENTS	S			
		7 7 7					1		
		Document Number 62-220030		Date	Country	Class	Sub-	Translation	
VZW	AL			28/87	Ianan		Class	Yes	
XZW	AM	02-220030 0977382A2			Japan			X	}
		1 47//30272		ን/ሰለ	LUD	ŧ	L .	 	L .
1/	IΔN			2/00	EP				}
¥	AN	1059758A2		2/00 /13/00	EP				
*	AO								
¥	AO AP								
*	AO								
*	AO AP	1059758A2	12	/13/00	EP	nent Pages.	etc.)		
72W	AO AP AQ	1059758A2 OTHER ART (I	12	/13/00 uding Au	EP uthor, Title, Date, Pertin			276-281	
¥ 22w	AO AP	OTHER ART (I	nclu Syst	/13/00 uding Autems, 2 nd .	EP	old, New Yor	k, 1993 pgs. 2		al.
¥ 22w	AO AP AQ AR AS	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V	nclu Syst	uding Autems, 2 nd .	EP athor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal , 10/12/00	old, New Yor s of 2 ³¹ - 1 PR	k, 1993 pgs. 2 (BS length" (Chen, et a	
72w	AO AP AQ AR	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V "320 Gbits/s (8 x 40	nclu Syst of 2 /ol. 3	uding Autems, 2 nd . O Gh ₂ spa 36, No. 21	EP Ithor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal , 10/12/00 transmission over 367 km w	old, New Yor s of 2 ³¹ - 1 PF vith 120 km re	k, 1993 pgs. 2 BS length" (Chen, et a	
¥ 22w	AO AP AQ AR AS AT	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V "320 Gbits/s (8 x 40 suppressed return-to-	nclu Syst of 2 /ol. 3 Gbit zero	uding Authers, 2 nd . O Gh ₂ spa 36, No. 21 (s) WDM format", 1	EP Ithor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal , 10/12/00 transmission over 367 km w Miyamoto, et al, Electronics	old, New Yor s of 2 ³¹ - 1 PR with 120 km re Letters, Vo.	k, 1993 pgs. 2 BS length" (peater spacing 35, No. 23, 1	Chen, et a	arrier-
¥ 22w	AO AP AQ AR AS	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V "320 Gbits/s (8 x 40 suppressed return-to- "32 x 20 Gb/s Transr	nchi Syst of 2 /ol. 3 Gbit zero	dding Autems, 2 nd . O Gh ₂ spa 36, No. 21 /s) WDM format", 1	EP Ithor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal , 10/12/00 transmission over 367 km w	old, New Yor s of 2 ³¹ - 1 PR with 120 km re Letters, Vo.	k, 1993 pgs. 2 BS length" (peater spacing 35, No. 23, 1	Chen, et a	arrier-
¥ 22W ↓	AO AP AQ AR AS AT	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V "320 Gbits/s (8 x 40 suppressed return-to- "32 x 20 Gb/s Transr	nchi Syst of 2 /ol. 3 Gbit zero	dding Autems, 2 nd . O Gh ₂ spa 36, No. 21 /s) WDM format", 1	EP athor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal , 10/12/00 transmission over 367 km w Miyamoto, et al, Electronics rans-Atlantic Distance (6,20	old, New Yor s of 2 ³¹ - 1 PR with 120 km re Letters, Vo.	k, 1993 pgs. 2 BS length" (peater spacing 35, No. 23, 1	Chen, et a	arrier-
¥ 22W ↓	AO AP AQ AR AS AT	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V "320 Gbits/s (8 x 40 suppressed return-to- "32 x 20 Gb/s Transr	nchi Syst of 2 /ol. 3 Gbit zero	dding Autems, 2 nd . O Gh ₂ spa 36, No. 21 /s) WDM format", 1	EP athor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal , 10/12/00 transmission over 367 km w Miyamoto, et al, Electronics rans-Atlantic Distance (6,20	old, New Yor s of 2 ³¹ - 1 PR with 120 km re Letters, Vo.	k, 1993 pgs. 2 BS length" (peater spacing 35, No. 23, 1	Chen, et a	arrier-
¥ √ √ XAMINI	AO AP AQ AR AS AT AU AV	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, V "320 Gbits/s (8 x 40 suppressed return-to- "32 x 20 Gb/s Transr	nchi Syst of 2 /ol. 3 Gbit zero	dding Autems, 2 nd . O Gh ₂ spa 36, No. 21 /s) WDM format", 1	EP athor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal, 10/12/00 transmission over 367 km w Miyamoto, et al, Electronics rans-Atlantic Distance (6,20 tems, Letd. PD30-1/257	old, New Yor s of 2 ³¹ - 1 PR with 120 km re Letters, Vo.	k, 1993 pgs. 2 BS length" (peater spacing 35, No. 23, 1 % Spectral E	Chen, et a	arrier-
	AO AP AQ AR AS AT AU AV AW	OTHER ART (I Digital Transmission "170km transmission Electronics Letters, \ "320 Gbits/s (8 x 40 suppressed return-to- "32 x 20 Gb/s Transr Nissov, et al Typco S	Systof 22/ol. 3 Gbit Zzero nissicubm	Iding Autems, 2 nd . O Gh ₂ spa G6, No. 21 S) WDM format", 1 on over Tharine Syst	EP athor, Title, Date, Pertin Edition VanNostrand Reinh ced optical duobinary signal, 10/12/00 transmission over 367 km w Miyamoto, et al, Electronics rans-Atlantic Distance (6,20 tems, Letd. PD30-1/257	old, New Yor s of 2 ³¹ - 1 PR with 120 km re Letters, Vo. 0 km) with 3	k, 1993 pgs. 2 BS length" (peater spacing 35, No. 23, 1 % Spectral E	Chen, et a g using c 1/11/99 fficiency	arrier-

FO	RM PT	O-1449 (MODIFIE)	D)	ATTORNEY DOCKET NO. SP02-034		SERIAL NO.				
	PU	F PATENTS AND BLICATIONS				10/077,525 10/077,255				
Joffor A	APPLIC SCLOS	ANTS INFORMAT SURE STATEMEN	ron T	APPLICANT Conradi et al.						
S. A. D.	}			FILING DATE March 15	GROUP:					
REFERM	, ENCE I	ESIGNATION		U.S. PATENT DOCUMEN	ITS		,			
Êxaminer Initial		Document Number	Date	Name	Clas	s Sub- Class		g Date oprop		
	AA									
	AB									
	AC					-1				
	AD					ni O				
	AE AF					*	+			
	AG	 	- 1			# = 5 - 20 - 20	<u> </u>			
	AH					- -	<u> </u>	-		
	AI					- 	- 			
	AJ			<u> </u>	 -	7993 1112	 			
	AK	 				- 1,280				
	<u> </u>			<u> </u>	!	8				
	 	F	OREIG	N PATENT DOCUMENTS				_		
·		Document Number	Date	Country	Class	Sub- Class	Trans Yes	lation No		
	AL									
	AM									
	AN					<u> </u>				
	AO AP									
						_				
	AQ		· · · · · · ·							
				Author, Title, Date, Pertine						
QZW.	AR	Reduction of Puls	e-to-Pul	se Interaction Using Alternat	ive RZ Fo	rmats in 40	-GB/s			
200.	L	Systems, K.S. Che	ng, et a	I, IEEE Photonics Technolog	y Letters,	Vol. 14, No.	o. 1			
	AS									
	ATT							ot .		
	AU									
	AW					····				
XAMINE	AW) 			T. 003:22					
VVIAITINE	$\langle \langle \rangle \rangle$	rankon In	La-	-P DAT	E CONSII	DERED:	2-1			
XAMINER	: Initial	if reference considered	whether	or not citation is in conformanc	a with MEDI	· //	12/6	25		
ianai ie	ot in co	nformance and not co	ncidered	Include copy of this form w	WILL IVIPE	or our craw	me m	ough		